Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	REPORT STATION /WEGAR TO 45.49
This Tria, Station has been:-	Note: Cross out word or words which do not apply	Co: HAWES Ph. WORD
•		Map Sheet: UPPER MANNING No: 9234
1. Completely cleared to permi	Completely cleared to permit 360° vision to surrounding Trigs.	Inspected by: M.L. Monderson Date: 12/10/77
2. Cleared by lanes bearing	from Trig. Mast	Authority Field Book: 1561
3. Trig. Mast & Vanes have be	Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled,	unpiled, dimensions pow being:	9
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt,	
Height of mark.	m pove rock/concrete m above G.L.	
Height of Top Vanes to Top Mark.		
Height of Cairn	A-Cairn	best mass!
Length of Mast	, m. (appgoxipyte if not unpiled)	
5. Aset in conc/yd	set in conc/pack has been a paced	- (SC)
6. Aset in copic/soil has	oil has been placedm. bearing	25.7
7. Aset in/conc/spil has	off has been placedm. bearing	
8. Asey in conc/rock bas	ock bas been placedm. bearing	
9. Connection	m. bearing M.	7
10. Connection to	bearing M.	_
11. Connection	m. bearing	Date Record of Station
12. Connection	m. bearing	7819 B 14 6
13. Diff. Ht.	υν φορνιυ Β., αρόνιυ	146 SSV
	below is	MANY CHANGING TO SOLD FORM
15. Diff. Ht.	below is. m. above	
16. Diff. H	oetow. II. slow	
Prenared hv.	Checked: # Card	Checked

TS 4548					A Commence of the Commence of	Voters Visite	(CIN)	Colorado Mario Do Colorado Mario De Colorado Mar				ナンストシンググシン				FOLL STATES		ンククタグと言葉	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
STATION VINEGAR	Current Occupant	Address			DIRECTION  BADDAINTON GENERAL CHOE I BANN TO ANK ALL WAS THE MARKE ALL WAS	Ketteen RD TO LEFT TO NEWSYDEC,	. RD INTO KAUTHI PROPERTY (G EN PREMITENE	TOWN LEFT TOTA REAGE GRID. TOWN LEFT KNIWN IND FOLLOW DOWN A SAUR PANNILL. TO THE ROAD	CKESS CREEK FOUCU TROCK AROWN TO ROW UPS FIR IND FOUCUS SAR AS AS ASSIR E	FIRK TRUK, SEEDMARAM FIRWALAMS MEES TITRIC ZHOKS STEEPWIKK										
	Owners Name (Round Land)	Address		_	Kun DRECTIEN RESTERN RESTERNA CO		31.25 THEN LAFTOFF NUMENDEL RD INTO KAR. 32.20 CREEK BASSING ON RESEN PERN HERD		~ \	35.30 PARK TRUCK SCEDAGE ZHOURS STEEPWALK										
	Not to Scale	· Alex	e de la companya de l	Marie Carlot	# <sub>Gisto</sub> nicilia	անագոր (հրդու	de granderije	de maria de la companya de la compa	tan ja	No. of the state o	, h			Direction			Direction			
1000	and the state of t										A Secretary of the Control of the Co	3	Standpoint:	Station			Station			
	Sold Comment of the C											* -:tions:-		Direction			Direction			
	Station Diagram	North			A September 1991	ocs p.g. cincle es fre	50 pp 10 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	antiple of	The state of the s	And the second	*	List of Observed Directions:-	Standpoint:	Station			Station			

GEO	DETIC STATION RECONNAISS.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION:	VIMEGRAL.	No.: 5 4549
	Note: Cross out w	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000	WAREL MANNING	
anes bearing	1. Cleared by lanes bearingfrom Trig. Mast	from Trig. Mast	INSPECTED BY:	o Chamber	DATE: MELTAN 78.
2. Mast & Vanes have been painted white & black respectively.	black respectively. 🗸		AUTHORITY:		FIELD BOOK:
3. The station/pittar was unpiled/ <del>not unpiled/sonetracted on</del>		19, dimensions now being:	330 340	350 360 10	/ be / bz
of mark. ASSSED SHOW.	ld be explicit, e.g., S/Steel Pillar P	Description of mark. प्रेशक्रक रेस्सेर्फshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of mark:A. &m. balove rock/concrete;		Mark is m. below G.L.	<i></i>		10
Height of Top Vanes to Top Mark/Retere	<b>6.25</b> √ m.	Diameter of Vanes (vertical)m.	7 0		
Height of Cairnുപ്പാക്കm.	Diameter of Cairn2.199m.	. Name Plate found/not found/placed.	ıέ		60
Length of Mast為:哈林子	approximate if not unpiled)		00		/ 6
Mset in conc/rest	k has been placed/found, bearing.	4. A S.S.Mset in conc/reek has been phaced/found, bearing\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ε / α		6 /
MANLset in conc/red	5. A(ARM:R)Nanset in conc/reek has been placed/facen, bearing\$A	.181 M from Mact/Plug/Billar	ez /		<sup>ż</sup> ρ \
set in conc/roc	6. Aset in conc/rock has been placed/found, bearing	"M from Mast/Plug/Pillar	HILL . 187	57	80
set in conc/roc!	7. Aset in conc/rock has been placed/found, bearing"M	""" M from Mast/Plug/Pillar	0/2	TOW Sames	90
8. Action required:	4		560		100
STANDPOINT: BEASS PLUK	STANDPOINT:	NT: 5.5.M	\o	es e	<u> </u>
Direction Horiz.	Height Difference Mark	Direction Height Difference	$\rightarrow$	20	/ 10 في
8 0 0	above standpt Myth にら	> 00 00 Q	240	TSE OIS	720
(१००३ में प्रकार कि डे जे के क	above standpt. Boxes fusts	مالون م مالكدة مم مم ال		<u>-</u>	
251 (D 00 2.315 D. 048 below standpt	3048 below standpt. Chodic Cits of	ογ 21.0 10 30 below standpt	्रहर स्रो	old.	130
COPPER NAME 255 A3 30 5 walo		734 OF 10 2.242, 167	22	٠ - = س	Juli .
	above below standpt.	above standpt.			/
	above standpt.	above standpt.	22	© Control Distri	46
	above standpt.	above standpt.	14 210 200	0/1 081 061 /	160 150
Prenared hv:	Charled.	Noted on U.T.M. Card	2 7 7 1	Chapterd	

Bescon Diagram  Rescon Diagram  Work Lawrence Comment Printer  Season Diagram	Owner's Name:  Address:  Address:  Address:  Access Report of 18,7, 19.18 was found suitable/unsuitable.  Access Report of 18,7, 19.18 was found suitable.  Access Report of 18	4548
pillar,	Moor Sund	
Description of heacon; annual management of the control of the con	Date Record of Station	
Height of mark		